

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	28	polymeriz? adj4 dielectric	USPAT	OR	OFF	2004/09/13 14:15
S1	149875	polymerization	USPAT	OR	OFF	2004/09/13 14:14
S2	1331	polymerization and semiconductor adj3 substrate	USPAT	OR	OFF	2003/10/28 13:12
S3	670	(polymerization and semiconductor adj3 substrate) and dielectric	USPAT	OR	OFF	2003/10/28 13:13
S4	7	((polymerization and semiconductor adj3 substrate) and dielectric) and surface adj4 grafting	USPAT	OR	OFF	2003/10/28 13:14
S5	288391	((polymerization and semiconductor adj3 substrate) and dielectric) and photo adj3 induce?	USPAT	OR	OFF	2003/10/28 13:14
S6	4649	((((polymerization and semiconductor adj3 substrate) and dielectric) and photo adj3 induce?) and graft?	USPAT	OR	OFF	2003/10/28 13:14
S7	617	(((polymerization and semiconductor adj3 substrate) and dielectric) and photo adj3 induce?) and graft?) and copper	USPAT	OR	OFF	2003/10/28 13:19
S8	42	((((polymerization and semiconductor adj3 substrate) and dielectric) and photo adj3 induce?) and graft?) and copper) and benzophenone	USPAT	OR	OFF	2003/10/28 13:19
S9	3989	((((polymerization and semiconductor adj3 substrate) and dielectric) and photo adj3 induce?) and graft?) and copper) and ultra adj3 violet adj3 radiation	USPAT	OR	OFF	2003/10/28 13:18
S10	18	((((polymerization and semiconductor adj3 substrate) and dielectric) and photo adj3 induce?) and graft?) and copper) and irradiat?	USPAT	OR	OFF	2003/10/28 13:18
S11	42464	((polymerization and semiconductor adj3 substrate) and dielectric) and photo adj3 induce?) and copper	USPAT	OR	OFF	2003/10/28 13:19
S12	1351	(((polymerization and semiconductor adj3 substrate) and dielectric) and photo adj3 induce?) and copper) and benzophenone	USPAT	OR	OFF	2003/10/28 13:20
S13	1116	((((polymerization and semiconductor adj3 substrate) and dielectric) and photo adj3 induce?) and copper) and benzophenone) and hydrogen	USPAT	OR	OFF	2003/10/28 13:21

S14	146	(((((polymerization and semiconductor adj3 substrate) and dielectric) and photo adj3 induce?) and copper) and benzophenone) and hydrogen) and diffusion) and vinyl	USPAT	OR	OFF	2003/10/28 13:21
S15	50	((((((polymerization and semiconductor adj3 substrate) and dielectric) and photo adj3 induce?) and copper) and benzophenone) and hydrogen) and diffusion) and vinyl) and oligomer?	USPAT	OR	OFF	2003/10/28 13:22
S16	175	(((((polymerization and semiconductor adj3 substrate) and dielectric) and photo adj3 induce?) and copper) and benzophenone) and hydrogen) and diffusion	USPAT	OR	OFF	2003/10/28 13:25
S17	6735	CONDUCTIVE ADJ2 POLYMER	USPAT	OR	OFF	2003/10/30 16:16
S18	0	(CONDUCTIVE ADJ2 POLYMER) and abstractable adj3 hydrogen	USPAT	OR	OFF	2003/10/30 16:17
S19	2129	(CONDUCTIVE ADJ2 POLYMER) and hydrogen	USPAT	OR	OFF	2003/10/30 16:17
S20	19	((CONDUCTIVE ADJ2 POLYMER) and hydrogen) and graft?	USPAT	OR	OFF	2003/10/30 16:19
S21	1140	((CONDUCTIVE ADJ2 POLYMER) and hydrogen) and polymerization	USPAT	OR	OFF	2003/10/30 16:19
S22	17	((((CONDUCTIVE ADJ2 POLYMER) and hydrogen) and polymerization) and photo?	USPAT	OR	OFF	2003/10/30 16:28
S23	243	((((CONDUCTIVE ADJ2 POLYMER) and hydrogen) and polymerization) and induce?	USPAT	OR	OFF	2003/10/30 16:29
S24	97	(((((CONDUCTIVE ADJ2 POLYMER) and hydrogen) and polymerization) and induce?) and semiconductor	USPAT	OR	OFF	2003/10/30 16:50
S25	0	((((CONDUCTIVE ADJ2 POLYMER) and hydrogen) and polymerization) and induce?) and damascene	USPAT	OR	OFF	2003/10/30 16:50
S26	108	((((CONDUCTIVE ADJ2 POLYMER) and hydrogen) and polymerization) and induce?) and copper	USPAT	OR	OFF	2003/10/30 16:51
S27	11	(((((CONDUCTIVE ADJ2 POLYMER) and hydrogen) and polymerization) and induce?) and copper) and interconnect	USPAT	OR	OFF	2003/10/30 16:51
S28	89	(((((CONDUCTIVE ADJ2 POLYMER) and hydrogen) and polymerization) and induce?) and copper) and substrate	USPAT	OR	OFF	2003/10/30 16:51